

OC Core 1.3.3 Release Guide

Bounded external-review scientific release

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1 Ontology of Continua Core 1.3.3

Version: 1.3.3 Tag: v1.3.3 DOI: 10.5281/zenodo.19964718 Zenodo record: <https://zenodo.org/records/19964718>

1.1 Public Landing Guide

This guide is the first-file landing surface for public Zenodo and GitHub users. It exists so the record opens with a readable scientific navigation page rather than metadata, checksums, or control-plane material.

1.2 Recommended Reading Order

1. Read the Master Monograph for the full scientific argument, formal spine, proof ledgers, evidence tables, and release boundary.

2. Read the Journal Core article for the compact external-review path.
3. Read the Methods and Reproducibility Companion for replay, finite-model, Lean, validation, checksum, and package-inventory details.
4. Read the Reviewer Attack and Response Map for hostile-review closure, novelty/equivalence boundaries, phenomenon coverage, and known background research obligations.
5. Use the public reproducibility zip only after the PDFs, because it is an evidence and replay package rather than the primary reading surface.

1.3 Release Boundary

OC Core 1.3.3 is a bounded external-review scientific release. It contains a typed model foundation, theorem/proof evidence, a Lean-checked subset, finite-model semantics, target-blind numeric reconstruction rows, comparator positioning, adversarial-review closure, and journal owner-review packets.

The release does not claim final completion of every future scientific projection. It does not submit journal packages. It does not claim universal superiority over all modern science. Those broader ambitions remain in the background research program and require additional evidence before public promotion.

The public GitHub and Zenodo publication is owner-approved for this release phase. Journal submissions, email campaigns, and Software Heritage actions require separate approval.

1.4 Evidence Summary

The 1.3.3 release promotes bounded model-core claims tied to theorem/proof ledgers, a Lean-checked subset, finite-model semantic checks, target-blind numeric reconstruction rows, comparator positioning, and Cerberus/reviewer closure.

The public surface does not promote final all-domain TOE completion or universal modern-science superiority. Those broader obligations remain in the background science program until separately evidenced.

Primary evidence anchors include T133-K0-RES, T133-OMEGA-STATUS, T133-HYBRID, T133-MIN, the finite-model output attestation, target-blind prediction table, domain validation report, and OC133 LLM Cerberus summary.

1.5 What Each Public File Is For

The release guide is intentionally first in the file list: it is the public landing surface and tells readers where to start. The master monograph is the canonical scientific artifact and should be cited when discussing the full theory. The journal core article is the compact article-length path for editors, reviewers, and first-pass scientific readers. The methods companion is the reproducibility and audit path. The reviewer attack map is the adversarial path.

The public zip is a reproducibility bundle, not the first reading surface. It carries source projections, evidence summaries, ledgers, replay material, checksums, and package metadata so that a reader can verify the release without mistaking machine-readable support files for the scientific exposition. The manifest, checksums, citation, CodeMeta, RO-Crate, release notes, and changelog are included for archival and indexing use.

1.6 Claim Boundary

The release surface is deliberately bounded. It promotes the model-core and evidence-backed claims that pass the 1.3.3 gates. It does not promote unsupported total finality, universal numerical closure, or superiority over every local scientific model. Those statements remain research targets until the artifact layer literally supports them. This boundary is part of the scientific claim, not a marketing caveat.

For review purposes, the strongest public claim is that OC Core 1.3.3 is ready for external scientific review as a typed, reproducible, adversarially audited cross-domain model core with explicit limits. A reviewer can

attack the formal definitions, theorem dependencies, finite witnesses, empirical lanes, comparator positioning, or release-governance boundaries directly from the public artifacts.

1.7 Verification Route

A minimal verification route is: inspect the release guide, check the master monograph front matter and dedication, verify the theorem/evidence anchors in the monograph, inspect the finite-model output attestation, inspect the target-blind prediction table, compare the checksum file with local assets, and read the reviewer attack map for the known high-pressure objections. The release machine records the same route in machine-readable form so that future releases cannot substitute a route sheet or metadata packet for the primary scientific artifact.

1.8 Public Record Quality Contract

The public record is not allowed to open on dotfiles, metadata, raw JSON, checksums, route sheets, or release-control text. The first file must be a human-readable public PDF. The Zenodo description must be compact HTML rather than GitHub Markdown. The GitHub release body may use Markdown, but it must point to the same DOI, same version, same public assets, and same claim boundary as Zenodo.

The release payload is divided by role. Primary scientific documents teach and argue. Reproducibility files verify. Metadata files index and cite. Journal owner-review packages support later editorial submission decisions. These roles are intentionally separate so that an archival surface cannot accidentally promote an internal control artifact as the scientific work.

1.9 Reviewer Entry Points

A formal reviewer should begin with the master monograph theorem roadmap, then inspect the Lean subset and finite-model attestation. An empirical reviewer should begin with the methods companion, the target-blind prediction table, the domain validation report, and the negative-control/falsifier rows. A prior-art reviewer should begin with the comparator and novelty register and then use the reviewer attack map. An editor should begin with the journal core article and the journal owner-review package index.

The theory is intentionally exposed to criticism. If a theorem lacks assumptions, if a finite witness is self-confirming, if a data lane lacks a comparator or negative control, or if a public claim exceeds its evidence, the corresponding gate should fail. The 1.3.3 public release is designed so that those failures are visible and mechanically routable instead of hidden in prose.

1.10 What Changed Since the Bad Public Record

The replacement record contains a full 706-page science monolith rather than a compact surrogate. It preserves the title page and Maria dedication, carries the 1.3.3 typed-foundation/proof/evidence additions, and includes a corpus ledger proving coverage of promoted science surfaces. The public package now separates release artifacts from verification controls and uses a dedicated public release zip rather than an internal verification package.

The release machine now contains a service architecture separation, a function/product separation audit, release-space migration gates, public-payload role gates, PDF substance gates, source-to-PDF trace checks, Zenodo presentation checks, GitHub/Zenodo parity checks, and incident self-repair routing through Logion services. These checks are permanent release-machine behavior, not one-off notes for this record.

1.11 Operator Checklist for Future Releases

Before any future public record is created, Logion must verify that the science exists as product content, that manuscript integration has projected it into a human-readable document, that verification artifacts remain in verification space, that release artifacts are public-safe, that publication metadata is destination-specific, and that postflight confirms the live public record. If any step fails, the incident line routes the defect back to the owning service rather than letting an external controller hand-edit the product.

This guide is therefore both a reader aid and a release-machine sentinel. Its presence as the first public file asserts that the public record is meant to be read first as science, then checked as data and metadata, and only then used as an archival package.

1.12 Minimum Acceptance Conditions

A corrected public record must satisfy all of the following conditions. The first public file is a readable PDF. The master monograph is the full science monolith, not a short surrogate. The monograph has the title page, Maria dedication, table of contents, version identity, DOI identity, theorem/evidence sections, and 1.3.3 scientific additions. The journal core, methods companion, and reviewer map are substantive supporting documents rather than placeholders. The public zip contains reproducibility and evidence material. Metadata files are present for indexing but do not dominate the public landing experience.

The record must also avoid public contradictions: no development-state labels, no verification-only locks, no stale 1.3.2 identity, no TODO placeholders, no unsupported final-TOE or universal-superiority claims, no missing PDFs, no inherited Zenodo files from earlier bad drafts, no raw GitHub Markdown in Zenodo HTML, and no mismatch between GitHub release text and Zenodo metadata.

1.13 How the Architecture Prevents Recurrence

The stable Logion function is not ‘make OC Core 1.3.3’. The stable function is to produce, verify, package, publish, monitor, and repair scientific outcomes through independent services. OC Core 1.3.3 is a product of those services. This distinction prevents a repair for one release from becoming a hard-coded special case.

The service router keeps incident management, research, editorial/manuscript integration, verification, release engineering, publication records, and safety governance independent. Incident management coordinates the signal and root cause analysis. Research owns scientific content. Editorial owns manuscript projection. Verification owns gates and adversarial review. Release engineering owns package generation. Publication records owns GitHub and Zenodo. Safety governance owns channel permissions. The product moves through those services; it does not become the service.

The release spaces are equally separate. Development space is where science and code change. Verification space is where evidence, approvals, scorecards, and incident ledgers live. Release space is where public-facing artifacts live. Migration gates move artifacts between spaces and carry the control predicates. Public artifacts themselves must not be used as control ledgers.

1.14 What to Cite

For the full theory and release-level scientific argument, cite the Master Monograph. For a concise article-shaped description, cite the Journal Core. For reproducibility and validation questions, cite the Methods and Reproducibility Companion. For adversarial-review and claim-boundary questions, cite the Reviewer Attack and Response Map. For archival integrity, cite the DOI record and verify the checksum manifest.

The preferred human reading path is intentionally different from the machine replay path. Humans should start with the guide and monograph. Machines should start with the manifest, checksums, and public zip. Both paths are present, but the public record is arranged so the human path is visible first.

1.15 Editorial and Archival Notes

Editors should treat the journal packages as owner-review material included for preparation, not as submitted manuscripts. A later submission action must select a venue, refresh venue requirements, and pass the publication/submission gate separately. The present public release establishes the scientific and reproducibility baseline from which those later editorial actions can proceed.

Archivists should treat the Zenodo concept DOI as the version chain and the record DOI as the exact public artifact set for this corrected 1.3.3 publication. The GitHub tag is moved to the corrected release commit by owner decision; the release report records the tag object, target commit, asset checksums, Zenodo record URL, DOI, and supersession state for prior defective records.

Readers comparing versions should not infer that every broad future research ambition is completed in 1.3.3. The release distinguishes the bounded external-review model core from the continuing full science program. This distinction is explicit so the artifact can be used confidently in conversations with scientists, clients, colleagues, and institutions without overstating what the evidence layer proves today.

For practical use, this means the public record is suitable as a serious review and discussion baseline: it contains the long-form monograph, compact article path, reproducibility companion, adversarial-review map, and replay package. It is not a substitute for the reader's own scientific judgment, but it is arranged so that judgment can be applied to the right artifacts in the right order.

If the record is mirrored elsewhere, this guide should remain the first visible document. That ordering is part of the release-quality contract: public readers see the science first, then the supporting machine-readable materials.

1.16 Journal Owner-Review Packages

Eight venue packets are included for owner review. They are not submitted by this release action. Each packet contains a package manifest, cover letter draft, checklist, reproducibility/data statement, conflict/funding statement, AI assistance disclosure, and venue-fit note. - **package total: 8 - recommended package total: 2**

1.16.1 FOUNDATIONS_OF_SCIENCE

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.2 SYNTHESIS

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.3 FOUNDATIONS_OF_PHYSICS

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.4 PHYSICAL_REVIEW_RESEARCH

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.5 ACS_OMEGA

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.6 ACTA_BIOTHEORETICA

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW

- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.7 PLOS_COMPUTATIONAL_BIOLOGY

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**

1.16.8 GLOBAL_JOURNAL_OF_FLEXIBLE_SYSTEMS_MANAGEMENT

- **package status:** OWNER_REVIEW_READY_FOR_OWNER_REVIEW
- **submission allowed:** False
- **journal submissions allowed:** False
- **recommended:**